



Port of Oakland Berths 32/33 Rehabilitation Oakland, California

Liftech designed a remodel to a 1500 foot container wharf for the Port of Oakland at Berths 32/33 and a new 250 foot wharf extension to Berth 30. This \$20 million construction project allows 100 foot rail span container cranes to travel from the Berth 30 wharf to the Berths 32/33 wharf. In addition, sheet piling was installed at the toe of the embankment to allow the berth to be dredged to elevation -55 feet. Without the remodel, Berths 32/33 could only accommodate 34 foot rail span cranes, and the cranes could not travel between Berths 32/33 and Berth 30.

Reference:
Port of Oakland
Oakland, California